Page 10, line 27. Replace "sequences (\Box)" with --sequences (\Box)" or sequences (\Box)" or sequences (\Box)

N Page 10, line 28. Replace "(□)" with --(□)--.

Page 10, Zine 29. Replace "(B) αG -SGC" with --(B) α -SGC--.

№ Page 10, line 34. Replace "(□)" with --(□) --.

Me Page 11, line 1. Replace "(\square)" with --(\square) --.

Page 11, line 24. Replace "2 '" with --2--.

Page 14, like 9. Replace "MGF" with --MFG--.

Page 14, line 15. Replace "MGF-S" with --MFG-S--.

Page 14, line 20. Replace/"MGF-S" with --MFG-S--.

Page 18, line 6. Replace "Psi2" with --Psi-2--.

Page 44, line 26. Replace "t Crip" with --Psi-CRIP--.

Page 44, line 27. Replace "t Crip" with --Psi-CRIP--.

Page 47, lines 31-32. Replace " α G-SGC" with -- α -SGC--.

Page 48, line 7. Replace " α G-SGC" with -- α -SGC--.

IN THE CLAIMS

Please cancel Claims 8, and 32-34, without prejudice. The Applicants reserve the right to pursue the inventions defined by canceled claims 32-34 in a continuation application.

Claim 1 (amended). A recombinant retroviral vector, said vector comprising [in operable combination]:

- <u>a)</u> a 5' LTR [and a 3' LTR] derived from a retrovirus of interest; [,and an]
 - b) a splice donor site located 3/ to said 5' LTR;
- c) a Psi packaging site located 3' to said splice donor site;
- d) a splice acceptor site located 3' to said Psi
 packaging site; [and]
- e) an insertion site for a gene of interest located 3' to said splice acceptor site;
- f) a 3' LTR derived from a retrovirus of interest located 3' to said insertion site; and
- g) wherein said vector does not contain a complete selectable marker gene, or a complete gag, env, or pol gene between said 5' and 3' LTRs.

Claim 2, line 3. After "sequence", insert --adjacent to said Psi packaging site--.

A